APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office.		7* 3
teturned to applicant for correction		
Corrected application filed	Map filed JUL 2 6 1966	Under 23256
The applicant SIERRA PACIFIC POWER COMPA		
f PO Box 2111 County		_
tate of Nevada , he		ssion to change the
point of diversion, manner and place of		
f water heretofore appropriated under Claim #457 of		
the decree entered by the District Cou- (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Do	creed, give title of Decree and identify right i	n Decree.)
Nevada in the case of U.S. vs Orr Wate	c Ditch Co. et al	in Equity
Docket A-3.	•	
1. The source of water is Truckee River (Name	of stream, lake or other source.)	
2. The amount of water to be changed	t to exceed 6.88 acre (Second feet, acre feet.) se	e feet per
3. The water to be used for domestic and municipation of for street.		
4. The water heretofore used for stock watering a		
5. The water is to be diverted at the following point situ	ate in the SE4 SE4 o	f Section 10
rl9N Rl9E MDB&M, at a point from which	the SE corner of sa	id Section l
Describe as being within a 40-acre subdivision of public survey and by course and di pears South 69° 57′ 58″ East 842.34 fe		
6. The existing point of diversion is located within NW1 S	E of Section 11, Tl	9N R19E
MDB&M at a point from which the Southwe	st corner of said Se	
(If point of diversion is not chang sears South 69° 15' West 3640.0 feet (ed, do not answer.)	•
7. Proposed place of use (Describe by legal subdivision T20N R19E MDB&M - Sections 34. 35 and		be irrigated.)
T20N R19E MDB&M - Sections 31, 32 and		
T19N R2OE MDR&M - Sections 4. 5. 6. 7.		
TION RISE MDB&M - Sections I, 2, 3, 4,		•
16, 17, 18,		
8. Existing place of use NW NE Section 25, T (Describe by legal subdivisions. I	19N R19E MDB&M -1.7 f presently used for irrigation, state number o	2 acres frigated.)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
***************************************		
·		
9. Use will be from as decreed to (Month)		of each year.

(Month)

11. Description of proposed we	<b>~~~~</b>	
		River, at the point of dive
	335.010 you may be required to submit plans and spec ceatment plant near Idlew	cifications of your diversion or storage works.)  711d Park, thence into the
(State manner in which water is to b	be diverted, whether by dam or other works, whether	through pipes, ditches, flumes, or other conduits.)
water distribut	tion system serving Reno	and Sparks
12. Estimated cost of works	\$150,000.00	<del></del>
13. Estimated time required to	construct works 2 years	· I
		·
i - Remarks	***************************************	
	***************************************	· · · · · · · · · · · · · · · · · · ·
Compared kd/ja hs/	jwApplicant SI	ERRA PACIFIC POWER COMPANY
	By s/R.S	S. Leighton S. Leighton, Director, Land
	R. S	Leighton, Director, Land. Water Ri
	APPROVAL OF STATE	:
This is to certify that I have	e examined the foregoing application, ar	nd do hereby grant the same, subject to the
following limitations and condition	ons:	
_		sion, manner and place of
		- :
•	the Truckee River as her	
laim 457 (Cochran Di	itch), Truckee River Fina	al Decree is issued subject
o the terms and cond	ditions imposed in said o	decree and with the under-
tanding that no othe	er rights on the source w	decree and with the under-
tanding that no othe	er rights on the source w	
tanding that no othe	er rights on the source w	
tanding that no othe	er rights on the source w	
tanding that no othe	er rights on the source w	
tanding that no othe	er rights on the source w	
tanding that no other hange proposed herei	er rights on the source win.	will be affected by the
tanding that no other hange proposed hereing.	er rights on the source win.	will be affected by the
tanding that no other hange proposed here in the amount of water to be change exceed	er rights on the source win.  in.  nged shall be limited to the amount which	ch can be applied to beneficial use, and not
tanding that no other hange proposed hereing the amount of water to be change exceed 0.037	er rights on the source win.  in.  nged shall be limited to the amount which the amount whi	ch can be applied to beneficial use, and not
tanding that no other hange proposed herein the amount of water to be change exceed 0.037	er rights on the source win.  in.  nged shall be limited to the amount which could be seen.	ch can be applied to beneficial use, and not
tanding that no other hange proposed herein the amount of water to be change exceed 0.037  88 acre-feet per second construction work shall be	er rights on the source win.  in.  nged shall be limited to the amount which the amount whi	ch can be applied to beneficial use, and not cond. but not to exceed  June 10, 1967
tanding that no other hange proposed herein the amount of water to be change exceed 0.037  88 acre-feet per second construction work shall be broof of commencement of work	er rights on the source win.  in.  nged shall be limited to the amount which cubic feet per sections.  egin on or before	ch can be applied to beneficial use, and not cond. but not to exceed  June 10, 1967
The amount of water to be channed exceed	er rights on the source win.  in.  nged shall be limited to the amount which cubic feet per sections.  egin on or before	ch can be applied to beneficial use, and not cond. but not to exceed  June 10, 1967  July 10, 1967  or before June 10, 1968
The amount of water to be channed exceed	er rights on the source vin.  in.  nged shall be limited to the amount which cubic feet per sections.  egin on or before	ch can be applied to beneficial use, and not cond. but not to exceed  June 10, 1967  July 10, 1968  July 10, 1968
tanding that no other hange proposed here in the amount of water to be change exceed	er rights on the source vin.  in.  nged shall be limited to the amount which cubic feet per sections.  egin on or before	ch can be applied to beneficial use, and not cond, but not to exceed  June 10, 1967  July 10, 1968  July 10, 1968  June 10, 1969
The amount of water to be chan to exceed	in.  in.  inged shall be limited to the amount which cubic feet per sections.  cubic feet per sections on or before	ch can be applied to beneficial use, and not cond, but not to exceed  June 10, 1967  July 10, 1968  July 10, 1968  June 10, 1969  June 10, 1969  June 10, 1969  June 10, 1969
The amount of water to be chan to exceed	er rights on the source value.  in.  nged shall be limited to the amount which cubic feet per sections.  egin on or before.  easonable diligence and be completed on the filed before.  use shall be made on or before.  to beneficial use shall be filed on or before.  The property of the source value of the same of the source value.  The rights on the source value of the same of the same of the same of the source value.  The rights on the source value of the same of the sam	ch can be applied to beneficial use, and not cond. but not to exceed  June 10, 1967  July 10, 1967  July 10, 1968  July 10, 1968  June 10, 1969  ore July 10, 1969  ore July 10, 1969
The amount of water to be chan o exceed	er rights on the source value.  In.  In a source value in .  In a source value value in .  In a source value value value in .  In a source value	ch can be applied to beneficial use, and not cond. but not to exceed  June 10, 1967  July 10, 1967  July 10, 1968  July 10, 1968  June 10, 1969  ore July 10, 1969  ore July 10, 1969  sof, I GEORGE W. HENNEN wada, have hereunto set my hand and the seal of
The amount of water to be chan to exceed	er rights on the source win.  in.  nged shall be limited to the amount which cubic feet per sections.  egin on or before  easonable diligence and be completed on the filed before  use shall be made on or before  to beneficial use shall be filed on or before  to beneficial use shall be filed on or before  In TESTIMONY WHERE State Engineer of New my office, this  10  11  11  11  11  11  11  11  11	ch can be applied to beneficial use, and not cond. but not to exceed  June 10, 1967  July 10, 1967  July 10, 1968  July 10, 1968  June 10, 1969  ore July 10, 1969  ore July 10, 1969